Sign in

Google

Web Images Video News Maps more » **Advanced Search** JIL: en extensible intermediate language Search Preferences

Web

Results 1 - 10 of about 217 for JIL: en extensible intermediate language. (0.87 seconds)

Scholarly articles for JIL: en extensible intermediate language

Combining Static and Dynamic Data in Code Visualization - Eng - Cited by 4 STEP: a framework for the efficient encoding of general ... - Brown - Cited by 13

[PS] JIL: an Extensible Intermediate Language

File Format: Adobe PostScript - View as Text

JIL: an Extensible Intermediate Language. Sable Technical Report No. 2002-3. David

Eng. flynn@sable.mcgill.ca. June 10, 2002. w w w . s a b l e

www.sable.mcgill.ca/publications/techreports/sable-tr-2002-3.ps - Similar pages

[PDF] JIL: an Extensible Intermediate Language

File Format: PDF/Adobe Acrobat - View as HTML

JIL was developed as an alternate representation of an. intermediate language (IL) used in an optimizing Java compiler. The extensible nature of the format ... www.sable.mcgill.ca/jil/docs/jil10.pdf - Similar pages

[More results from www.sable.mcgill.ca]

Combining static and dynamic data in code visualization

8 D. Eng. JIL: an extensible intermediate language. Technical Report SABLE-2002-3. McGill University, Sable Research Group, June 2002. ... portal.acm.org/citation.cfm?id=586105 - Similar pages

Combining static and dynamic data in code visualization

The framework is based on a new, extensible language called JIL which provides a common format for encapsulating intermediate representations and ... portal acm.org/citation.cfm?

id=586105&jmp=cit&coll=GUIDE&dl=GUIDE&CFID=8786058&CFTOKE... - Supplemental

Result - Similar pages

[More results from portal.acm.org]

COMPUTER SCIENCE DEPARTMENT

Lerner presented "Using Little-JIL to Coordinate Agents in Software Engineering" at the 15th ... "Encoding LOOM Objects in a Typed Intermediate Language" ... www.williams.edu/go/sciencecenter/center/RS01html/RepSci2001-COMPUTER.html - 26k -Cached - Similar pages

[PDF] Untitled

File Format: PDF/Adobe Acrobat - View as HTML

From here on the .NET Common Intermediate Language will be called CIL., the Java counterpart Java IL will be called JIL. These languages determine ... www.lore.ua.ac.be/Teaching/Thesis2LIC/2003-2004/VanRompaey.pdf - Similar pages

Know it all Inc. (G)

(09 Dec 1995) Galaxy < language > An extensible language in the vein of {EL/1} and ... Intermediate language used by the G-machine, an implementation of graph ... artikbre.synchro.net/docs/G.html - 124k - Cached - Similar pages

[PDF] Relational Inference-based Formalization of Detection Metho d for ...

File Format: PDF/Adobe Acrobat - View as HTML

prehensible and extensible Program Speci cation. Description Language PSDL. The PSDL adopted ... an intermediate language. Detection of both lo- ... www.ifip.or.at/con2000/ics2000/ics-s2-5.pdf - Similar pages

[PDF] Generating Test Cases Specifications for BPEL Compositions of Web ... File Format: PDF/Adobe Acrobat - View as HTML processes specified in Little-JIL. Using a different model and verification ... Extensible Markup Language (XML) 1.0 (Third Edition). [27] Jia Zhang. ... www.selab.isti.cnr.it/ws-mate/GarciaFanjul_WS-MaTe.pdf - Similar pages

Computing Trend Abstracts April 2001

We explore issues arising when applying the FLAVERS finite state verification system to processes written in the Little-JIL process definition language and ... www.emeraldinsight.com/info/products services/ abstracts/CAID/computingabstracts apr2001.jsp - Similar pages

> Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

JIL: en extensible intermediate langu Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

Sign in

Google

Web Images Video News Maps more » Advanced Search 'Optimizing java bytecode using the soot frame Search Preferences

Web Results 1 - 10 of about 315 for "Optimizing java bytecode using the soot framework". (0.49 seconds)

[PS] Optimizing Java Bytecode using the Soot Framework: Is it Feasible?

File Format: Adobe PostScript - View as Text Optimizing Java Bytecode using the Soot. Framework: Is it Feasible? Raja Vall@e-Raj, Etienne Gagnon, Laurie Hendren,. Patrick Lam, Patrice Pominville and ... plam.lcs.mit.edu/papers/cc2000.ps - Similar pages

[PS] www.sable.mcgill.ca

File Format: Adobe PostScript - View as Text

Optimizing Java Bytecode using the Soot Framework:. Is it Feasible? Rajá Vallee-Rai.

Etienne Gagnon, Laurie Hendren, Patrick Lam ... plam.lcs.mit.edu/papers/cctalk.ps - Similar pages

Optimizing Java Bytecode using the Soot Framework: Is it Feasible ...

This paper presents Soot, a framework for optimizing Java TM bytecode. The framework is implemented in Java and supports three intermediate representations ... citeseer.ist.psu.edu/273840.html - 20k - Cached - Similar pages

[PS] Optimizing Java Bytecode using the Soot Framework: Is it Feasible?

File Format: Adobe PostScript - View as Text

Optimizing Java Bytecode using the Soot Framework: Is it Feasible? Sable Technical Report No. 1999-3. Raja Vallee-Rai, Etienne Gagnon, Laurie Hendren, ...

www.sable.mcgill.ca/publications/techreports/sable-tr-1999-3.ps - Similar pages

Sable Research Group

CC2000: Optimizing Java Bytecode using the Soot Framework: Is it Feasible? back. Authors: Raja Vallée-Rai, Etienne Gagnon, Laurie Hendren, Patrick Lam, ...

www.sable.mcgill.ca/publications/papers/ - 79k - Cached - Similar pages

[More results from www.sable.mcgill.ca]

Optimizing Java Bytecode Using the Soot Framework

Optimizing Java Bytecode Using the Soot Framework: Is It Feasible? Source, Lecture Notes In Computer Science; Vol. 1781 archive ... portal.acm.org/citation.cfm?id=727758& dl=acm&coll=&CFID=151515158CFTOKEN=6184618 - Similar pages

Optimizing Java Bytecode Using the Soot Framework

Optimizing Java Bytecode Using the Soot Framework: Is It Feasible? Source, Lecture Notes In Computer Science archive Proceedings of the 9th International ... portal.acm.org/citation.cfm?id=727758 - Similar pages [More results from portal.acm.org]

[PDF] Optimizing Java Bytecode Using the Soot Framework: Is It Feasible?

File Format: PDF/Adobe Acrobat

Optimizing Java Bytecode Using the Soot Framework. 33. 6 Conclusions and Future Work. We have presented Soot, a framework for optimizing Java bytecode. ... www.springerlink.com/index/3NMA7REQ67J7GN59.pdf - Similar pages

DBLP: Laurie J. Hendren

... Etienne Gagnon, Laurie J. Hendren, Patrick Lam, Patrice Pominville, Vijay Sundaresan: Optimizing Java Bytecode Using the Soot Framework: Is It Feasible? ...